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Modulation of **Rac** localization and function by dynamin- ► [molbiolcell.org](#)

G Schlunck, H Damke, WVB Klosses, N Rusk, MH Symons ... - Molecular biology of the cell, 2004 - Am Soc Cell Biol

... negative dynamin-2. These results suggest that dynamin-2 is an essential **modulator** of **Rac** localization and therefore **Rac**-dependent cytoskeletal remodeling. ...

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► A **modulator** of rho family G proteins, rhoGDI, binds these G proteins via an immunoglobulin-like ...

NH Keep, M Barnes, I Barsukov, R Badil, LY Lian, ... - Structure, 1997 - cell.com

... A **modulator** of rho family G proteins, rhoGDI, binds these G proteins via an ... flexible domain, both of which appear to be required for the interaction with rac. ...

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Minimizing static intensity modulation delivery time using an intensity solid paradigm

RAC Siochi - International journal of radiation oncology, biology, ..., 1999 - cat.inist.fr

Minimizing static intensity **modulation** delivery time using an intensity solid paradigm.

RAC SIOCHI International journal of radiation oncology, biology, physics ...

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Modulation of rabbit articular chondrocyte (**RAC**) proliferation by TGF- β isoforms

K Boumediene, D Vivien, M Macro, P Bogdanowicz, E ... - Cell Proliferation, 1995 - interscience.wiley.com

Page 1. CellProlif 1995, 28,221 -234 **Modulation** of rabbit articular chondrocyte

(**RAC**) proliferation by TGF-B isoforms K. Boumediene ...

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Nicotine inhibits human gingival fibroblast migration via modulation of **Rac** signalling pathways

Y Fang, KKH Svoboda - Journal of clinical periodontology, 2005 - ingentaconnect.com

... **modulation** of **Rac** signalling pathways Fang Y, Svoboda KKH. Nicotine inhibits human gingival fibroblast migration via **modulation** of **Rac** signalling pathways. ...

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Rac and Cdc42 are potent stimulators of E2F-dependent transcription capable of promoting

... ► [jbc.org](#)

O Gjorup, J Lukas, J Bartek, BM Wilmussen - Journal of Biological Chemistry, 1998 - ASBMB

... The arrows from **Rac**/Cdc42 to other pathways resulting in Cdk activation are ... yet have any evidence for their connection with other positive **modulators** of Cdk ...

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Regulation of cadherin function by Rho and **Rac**: modulation by junction maturation and cellular ... ► [molbiolcell.org](#)

RO Hynes, VMM Braga, A Del Maschio, L Machesky, E ... - Molecular biology of the cell, 1999 - Am Soc Cell Biol

... Vol. 10, Issue 1, 9-22, January 1999. Regulation of Cadherin Function by Rho and

Rac: **Modulation** by Junction Maturation and Cellular Context. ...

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► The Nox family of NAD (P) H oxidases: host defense and beyond

M Geiszt, TL Lefo - Journal of Biological Chemistry, 2004 - ASBMB

... which encodes Duox genes. **3 Rac** is another widely expressed candidate **modulator** of the novel Nox enzymes. Some of the earliest suggestions ...

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... in the developing retina: dependence on neurotransmission and reciprocal regulation by **Rac** and **Rho**- ► [jneurosci.org](#)

WT Wong, BE Faulkner-Jones, JR Sanes, ROL Wong - Journal of Neuroscience, 2000 - Soc Neuroscience

... **Modulation** of **Rac** function produced opposite results. **Rac** decreased both the rate and the extent of motility, whereas **Rac+** increased both parameters slightly. ...

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Small interfering RNA-mediated down-regulation of caveolin-1 differentially modulates signaling ...- ► [jbc.org](#)

E Gonzalez, A Nagiel, AJ Lin, DE Golan, T Michel - Journal of Biological Chemistry, 2004 - ASBMB

... fold increase, $p < 0.05$) and after S1P stimulation (1.9 ± 0.2 -fold increase, $p < 0.001$), suggesting that caveolin-1 acts as a negative **modulator** of **Rac** in BAEC ...

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